

O TRANE

PIANO

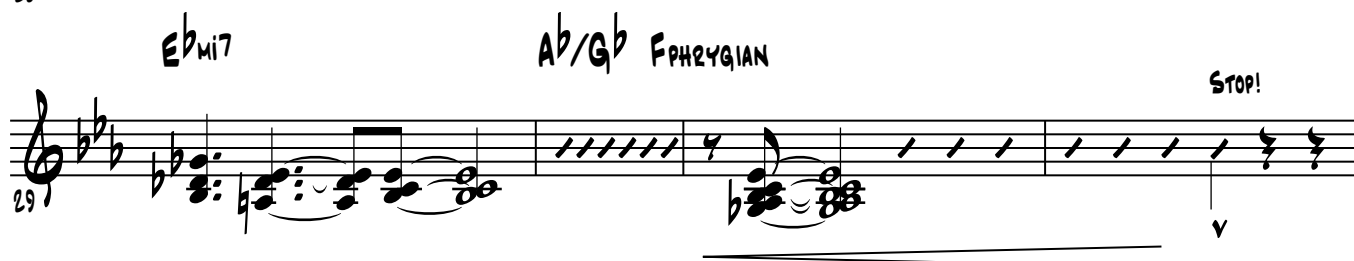
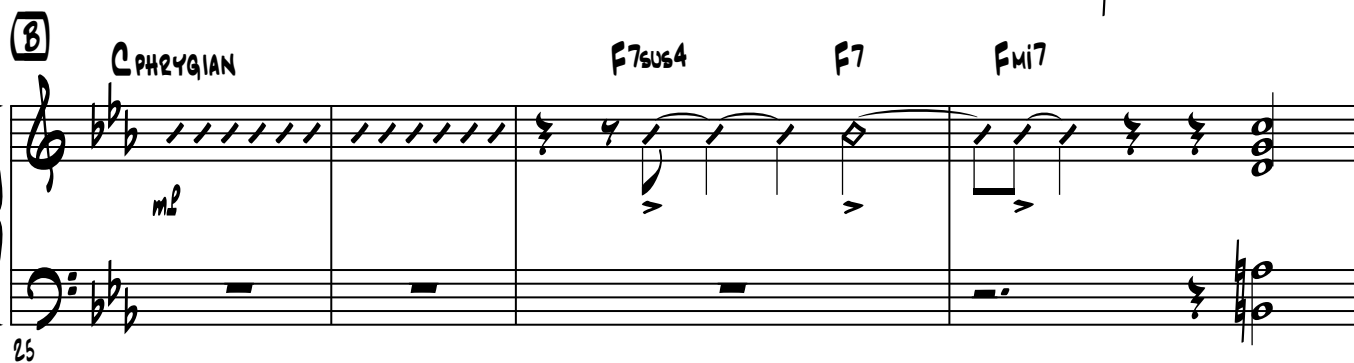
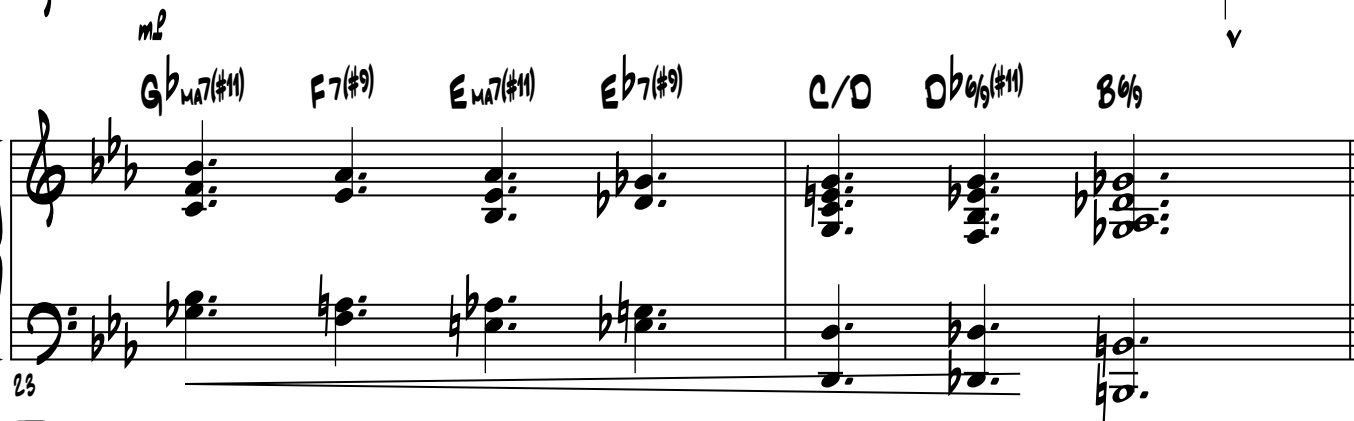
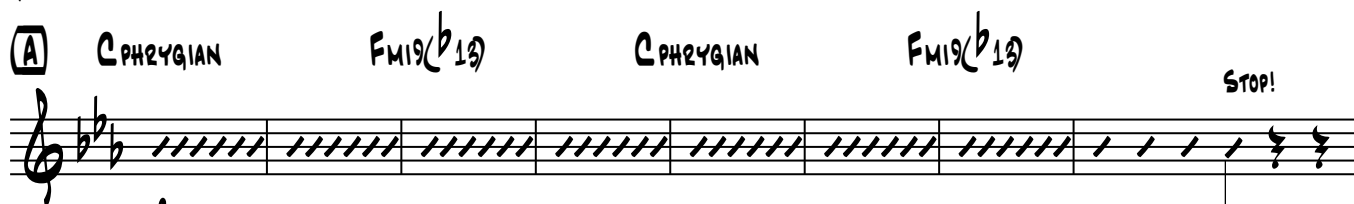
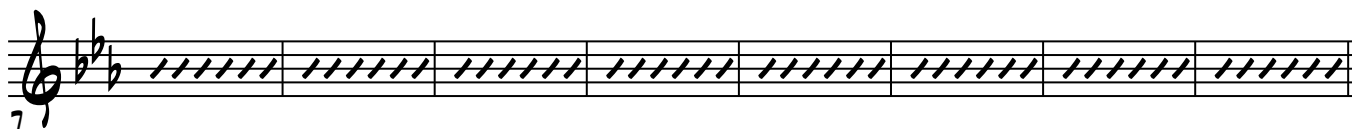
MICHAEL BRECKER

BASS OPEN SOLO

INTRO



C PHRYGIAN



2 PIANO

O TRANE

Handwritten musical score for 2 PIANO, O TRANE. The score is written in B-flat major (two flats) and 4/4 time. It consists of several systems of staves, including piano accompaniment and rhythmic patterns.

System 1 (Measures 33-39):

- Chords: $G^b_{MA7}(\#11)$, $F7(\#9)$, $E_{MA7}(\#11)$, $E^b7(\#9)$, C/O , $D^b6_9(\#11)$, $B6_9$.
- Measures 33-39 are marked with a circled 'C'.

System 2 (Measures 40-45):

- Chords: $E7(\#9/b13)$, $Fmi7$, $F\#7(\#11)$, $G7(b5)$, $B7(\#9/b13)$.
- Measures 40-45 are marked with a circled 'C' and the tempo marking \pm SWING.

System 3 (Measures 46-52):

- Chords: $Cmi7$, $A^b7(\#11)$, $G7(\#9/b13)$.
- Measures 46-52 are marked with a circled 'C' and the tempo marking C PHRYGIAN.

System 4 (Measures 53-59):

- Chords: $F7sus4$, $F7$, $Fmi7$.
- Measures 53-59 are marked with a circled 'C' and the tempo marking C PHRYGIAN.

System 5 (Measures 60-66):

- Chords: E^bmi7 , A^b/G^b , F PHRYGIAN.
- Measures 60-66 are marked with a circled 'C' and the tempo marking C PHRYGIAN.

System 6 (Measures 67-73):

- Chords: $G^b_{MA7}(\#11)$, $F7(\#9)$, $E_{MA7}(\#11)$, $E^b7(\#9)$, C/O , $D^b6_9(\#11)$, G^b/B^b .
- Measures 67-73 are marked with a circled 'C'.

System 7 (Measures 74-80):

- Chords: $C7(b9/b5)$, $Fmi7$, $E^b7(b9/b5)$, $G^b7(b9/b5)$, $Fmi7$.
- Measures 74-80 are marked with a circled 'E' and the tempo marking AFRO.

63

$G^b_{MA7}(\#11)$ $F7(\#9)$ $E_{MA7}(\#11)$ $E^b7(\#9)$ C/O $D^b6_9(\#11)$ $G^b/8^b$

[F] $C7(\#9)$ F_{Mi7} $E^b7(\#9)$ $G^b7(\#9)$ F_{Mi7}

73

$G^b_{MA7}(\#11)$ $F7(\#9)$ $E_{MA7}(\#11)$ $E^b7(\#9)$ C/O $D^b6_9(\#11)$ $G^b/8^b$

[G] $E7(\#9)$ F_{Mi7} $F\#7(\#11)$ $G7(b5)$ $B7(\#9)$ C_{Mi7} $A^b7(\#11)$ $G7(\#9)$ **ALL TIMES**

SWING

85

LAST TIME

C/O $D^b6_9(\#11)$ $B6_9$

86

$E7(b5)$ C/O $D^b6_9(\#11)$ $G^b/8^b$

88

$G^b_{MA7}(\#11)$ $F7(\#9)$ $E_{MA7}(\#11)$ $E^b7(\#9)$ C/O $D^b6_9(\#11)$ $G^b_{PHRYGIAN}$